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Title:

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GASKET WITH TAPERED SLANT FOR USE IN A PRE-FILLED SYRINGE

AND PRE-FILLED SYRINGE

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DECLARATION OF KEIZOU NAKAMOTO PURSUANT TO 37 C.F.R. § 1.132

I, Keizou Nakamoto, declare that:

- I currently reside in Saitama, Japan, and make this declaration of my own 1. knowledge and belief.
- I am a Researcher Superintendent at EISAI, Co., Ltd, and have held this 2. position for the past six years. Prior to my current position, I worked as a researcher for EISAI for 12 years. During my 18 years of employment with EISAI I have conducted research in the fields of injection agent technology and drug technology of solid drugs. Prior to my employment at EISAI, I received a master's degree in chemical engineering from Nagoya University in 1992.
- 3. I am a co-inventor of U.S. Patent Application No. 09/720,762 ("the '762 application") and am familiar with the subject matter of the application and what would have been known in the art at the time of the invention.
- 4. I have carefully read the February 12, 2010 Office Action issued by the Patent Office during prosecution of the '762 application and the references cited therein.
- 5. In order to address problems identified with previous gaskets, I and four other researchers at EISAI conducted a series of experiments between April 1997 and December

1997 to test syringe gaskets with different characteristics. Six different gasket shapes were developed and tested using Teflon-laminated gaskets made of different materials and JIS hardness.

- 6. The testing protocol was as follows: Each gasket was tested in a syringe barrel filled with either a contrast medium (IOM 300 mgl) or distilled water and sterilized at 115°C for 60 minutes. After drying, multiple tests were performed on each gasket and syringe, including a set of three tests that checked (1) gasket position; (2) the relative alignment of the gasket within the syringe ("crook"); and (3) the presence or absence of liquid leakage.
- 7. The gasket position was determined by measuring the distance from a collar surface of the syringe barrel to a gasket screw-side bottom surface using a gasket position inspector, a table-type gasket inspector, or a digital caliper. For 100 mg syringes, gaskets having gasket positions between 7.3 and 11.5 mm were considered acceptable, but gaskets positions measured at less than 7.3 mm were considered to have failed the test. For 50 mg syringes, gasket positions between 69.0 and 74.0 mm were considered acceptable, but positions measured at less than 69.0 mm were considered to have failed the test.
- 8. The crook of the gasket was determined by measuring the maximum value and the minimum value of the gasket position measurement for each gasket, the difference between these values being defined as the value of the crook. Gaskets having a crook value of 2 mm or less were considered acceptable and those with a value greater than 2 mm were considered to have failed the test.
- 9. With respect to testing the presence or absence of leakage, it was visually observed whether or not the contrast medium was leaking in a droplet form behind a contact part between the gasket and the syringe barrel. Those gaskets with no observed leakage were

considered acceptable and those with observable liquid leakage were considered to have failed the test.

- ("App. 1"). The first set of testing (Table 1) shows the test results of the six different shapes of gaskets ("A" to "F") having a JIS hardness of 48-51. The second set of testing (Table 2) used gaskets made of a different material with a similar hardness. The third set of testing (Table 3) used gaskets made of a third material but having a hardness of JIS 57-60. The fourth set of testing (Table 4) was limited to the two shapes of gaskets that showed the best results from the first three tests and having a JIS hardness of 57-59, but varying whether the liquid contact portion of the gasket was treated with silicone ("B2-41") or not ("B2-01").
- 11. From the four sets of testing, a final gasket type was selected: the "E" shape (which is shaped in accordance with the present invention) having a JIS hardness of 57-60. The fifth set of test results (Table 8) show the results of testing this selected gasket in both 100 mg and 50 mg syringes.
- 12. Below is a comparison of the testing results of the selected gasket shape made of D21-5-1 rubber, with one set of gaskets having a JIS hardness of 48-51 and the second set having a JIS hardness of 57-60. (See App. 1, Table 1 and Table 8.)

Comparison of Test Results Gasket Shape: EP-15-E Gasket Material: D21-5-1

Test	ЛS	No.	Gasket Position			st	Leakage 1	Γest
No.	Hardness	Gaskets Tested	Number Rejected	%	Number Rejected	%	Number Rejected	%
1	48-51	198	98	49.5	2	1.0	51	25.8
5	57-60	190 ^t	0	0	0	0	0	. 0

Includes both 100 mg and 50 mg test results from Table 8.

- 13. As shown above, almost half (49.5%) of the gaskets with a JIS hardness of 48-51 were rejected for failing the position test, 1% failed the crook test, and 25.8% failed the leakage test. It was observed that many of the gaskets failed due to leakage or the changing of the gasket position within the syringe (leading to failure of the gasket position and/or the crook test) that occurred during the sterilization process.
- 14. In contrast, none of the gaskets in the final testing with a JIS hardness of 57-60 were rejected for failing the gasket position, crook or leakage tests. This is consistent with the other sets of testing performed, which also showed that an increase in JIS hardness to the range of 57-60 drastically reduced or eliminated testing failures due to gasket position, crook or leakage. Such a dramatic improvement was surprising and unexpected to me and my fellow researchers who performed the experiment.
- 15. I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the Subject Application or any patent which issues thereon.

Signed on this 3 th day of August 2010.

Keizou NakamoTo Keizou NAKAMOTO

APPENDIX 1

Effect of gasket type, material and hardness (EP=15-A~F, B2-00) Table, 1

F01 K9	Type of gasket	Number of Sample	Resear of Rejection	Mumber	•	Position MIN		<u>ନ୍</u>	Grook [m]		Dro	Dropjet
	Gasket LOT NO		0 (I)				X	A.X	Average	Stdev	Number	*
			Abnomal position	\$	24.8							
37042201	EP-15-A	197	Crooked gasket	9	ec;	9.14	0.31	3, 58	1.75	0.3	ı	1
	970137		Total	8	32.9							
			Abnomal position	8	48. 4							
37042202	EP-15-8	198	Crooked gasket	25	12.6	89.68	0.48	3.91	2.0 4	0.48	\$	22.2
	970138		Total	121	61.0						Drap Out	
			Abnamal position	901	53.5							
37042203	EP-15-C	198	Grooked gasket	52	12.6	9. 70	0.33	7.59	204	33	32	16.2
	970139		Total	131	66. 1					-	Drap Out	
			Abnomal position	11	38. 9							
37042204	EP-15-0	198	Grooked gasket	0	0.0	10, 15	0.33	11.7	1.10	0.33	16	38.3
	970140		Total	П	38.9							
			Abnama position	86	49.5							
37042205	EP-15-€	198	Grooked gasket	7	1.0	10.23	9. O	2 92	1.33	0.36	5	25.8
	970141		Total	8	50.5							
			Abnomal position	9	55.6							
37042206	EP-15-F	198	Crooked gasket	0	0.0	10.41	ە. ئ	2. 62	1. 19	3	8	50.
	970142		Total	110	12							

Table 2 Effect of pasket tyne

LOT NO	Type of gasket	Wenber of Sample	Reson of Rejection	Musber	×	Genket Position Hin		Greek [tam]			Droplet	돌
	Gasket LOF NO		1) · 2)				Z	IKX	Average	Stdev	Number	
			Abnossal position	4	۳.۲							
37072301	EP-15-A	19	Grooked gasket	*	73.7	23	8	2.19	1.64	0.42	No Detect	
	970356		Total	-2	73.7							
			Abnoss position	-	rė, O							1
37072302	EP-151-B	20	Grooked gasket	4	20.0	7.05	0,01	2.31	0,86	0, 56	No Detect	
	970357		Total ·	4	20.0							
			Abnome position	2	10.0							1
37072303	EP-16-C	8	Crooked gasket	n	55.0	7.05	9	2. 66	1.25	0.62	No Detect	
	970358		Total	က	15.0							
			Abromal position	0	9							1
37072304	EP-15-0	Q,	Grooked gesket	0	0.0	7.86	0.19	1.28	0.8	0.34	ຸຕ	15.0
	970369		Total	0	0.0					•		
			Abnome! position		0.0							1
37072305	EP-15-E	20	Grooked gasket	0	0.0	8.07	0.13	1. 22	0.69	0.30	0	0
	970360		Total	0	0.0							•
			Abnomed position	0	0.0							1
37072306	EP-15-F	02	Grooked gasket	0	0.0	8. 24	0,05	1.03	0. 45	0.24	13	0
	970361		Total	0	0					-		

Table. 3 Effect of gasket type, material and hardness (EP-15-A-F, B2-41)

LOT NO	Type of gasket	Number of Sample	Reason of Rejection	Number	~ ×	Position MIN		Crook [sm]	Œ		Droplet	10
	Gasket LOT NO		1) 2)				H (H	IN	Average	Stdey	Number	_
		:	Abnome position	0	0.0							İ
37072401	EP-15-A	8	Crooked gasket	٥	0.0	7.83	8	0,63	0.28	0.18	No Detent	
	970350		Total	0	0.0							
			Abnomal position	0	0.0							l
37072402	EP-15-8	50	Crooked gasket	•	0.0	7.97	9.8	0.57	0.24	0. 16	No Detect	
	970351		Total	0	0.0				٠,			
			Abnoma! position	0	0.0							
37072403	EP-15-C	2	Grooked gasket	0	0.0	9, 11	0.03	0.85	0, 25	0.27	No Detect	
	970352		Total	0	0.0							
			Abnomal position	0	0.0							
37072404	EP-15-0	50	Crooked gasket	0	0.0	9. 66	0.03	0.49	0.16	0.12	_	5.0
	970353		Total	0	0.0					•		
			Abrocal position	0	0.0							
37072405	B-15-E	02	Crooked gasket	0	0.0	9.57	0.03	o. 4	0.19	=	0	0.0
	970354		Fotal	0	0.0							
			Abnomal position	0	0.0							
37072406	EP-15-F	2	Crooked gasket	0	0.0	9. 78	0.01	0.65	0.17	0.15	0	0.0
	970354		Total	0	. 0 0							

Table 4 Effect of gasket type material and hardness (EP-15-E F B2-01-B2-41) Gasket Material : D21-5-1Hardness UP Hardness : (57-59)

LOT NO	Type of gaskat	Number of Sample	Rejection	9 £	Number) - =	200 M		Crook (sm)			Dro	Droplet
	Gasket LOT NO		1) 2)					NI N	M	Average	Stdev	Number	· 🖋
	EP-15-E		Abnormal position	itia	0	0.0							
37091709	970551	Ş	Crocked gasket	ket	0	0.0	8.01	8.0	3.	0.61	0.16	٥	0.0
(ifF1)	B2-41		Total		0	0.0							
	EP-15-E .		Abnossal position	i ig	٥	0.0							
37101301	970646	66	Crooked gasket	ket	0	0.0	7.78	0.04	0.82	0, 38	0.16	0	0.0
(000000)	B2-01		Total		٥	0.0							;
	EP-15-E		Abromal position	it ien	0	0.0							
37101302	970640	88	Crooked gasket	ket	0	0.0	B. 26	0.10	1.14	9.4	0. 22	***	.0
(00CHO!)	B2-41		Total		0	0.0				•		•	
	EP-15-F		Abnomal position	itiga	0	0.0							
37091710	970552	9	Grooked gasket	ket	0	ő	7. 73	0.3	1,07	0.60	0.20	c	0
(WF!)	B2-41		Total		0	0 0					٠		•
	EP-15-F		Abnomal position	ftion		0.0							
37101303	870647	8	Crooked gasket	ket	0	0.0	7.89	0.11	100	0.45	0 23	14	3
(10K300)	82-01		Total		0	0.0				? ;		5	è
	£P-15-F		Abromal position	High	0	0.0							
37101304	970641	60	Crooked gasket	fet	0	0.0	8.34	0.12	0.83	1	2	Œ	4
(108300)	15-29		Total		0	0.0							3

		lable 8 Evaluation of gasket position ,crrok and droplet in 10M300S-100, 50 Gasket Material ; D21-5-1 Hardness : 57-60	Gasket I	dation of gasket position , crrox and drop+et. Gasket Material ; D21-5-1 Hardness : 57-60	1-5-1-6-	ardnes	16. 3				/		
9	LOT NO	Type of Gasket Number of Scripls	Number of Somple	Reason of Rejection	Mashor	~	Position		700 E2	Crock [ma]	,	Dra	Drop i et
		Gasket LOT MO		1) 2) 3)				=	EXX	EAX AVETURE Stdey	Stder	Puber	*
		· EP-15-E		Abnowa! position		9.0							
104300-100	\$7110701	10-28	<u>5</u>	Grooked gasket	-	9.0	7. 95 0.07	0.03	1. 26	0.40 0.21	0.21	0	0
		970688		Total	0	0.0							
		EP-15-E		Abnous position		0.0							
109300-50	37121501	82~01	2	Grooked gneket	.	0.0	71.05 0.04	3	. 8	0.25 0.18	0.18	-	0
		277018		Total	0	D. 0							:
1) 100ml (2) 50ml (3) Grookd (Abnormal pos Rasket : OK	ition: less the lition: less the state of less the same of less the less th	len 7.3 mm Len 69.00	100ml Abnormal position: less than 7.3 mm of total length batmeen tale of barrel position and gasket's bottom position 50ml Abnormal position: less than 69.00 mm of total length batmeen tale of barrel position and gasket's bottom position Grookd gasket: 0K ≤2mm, NG > 2mm	batmeen th betwee	tele of	barrel of barre	positio	ion and	asket's Easket'	botton p	osition n positic	_ E